

this invention is a system that enlarges any piece of jewelry

this system can be used with any piece of jewelry

RESPONSE TO OFFICE ACTION

0001 Page 5 contains an amended description of the claims

0002 Page 4 of the last submission contains the original narration of the claim which I wish to cancel

0003 I acknowledge the objection to the drawings which I wish to cancel by substituting revised drawings

0004 I acknowledge objections to the specification which I wish to cancel by submitting a revised specification

REMARKS

I agree that there were errors in the form of the specification submitted in the original application and I have submitted a revised specification. I agree with the objections to the drawings and I have submitted revised drawings. I disagree with the examiner's contentions. My invention is a system of chains specifically attached and located to enlarge the length of a piece of jewelry. It involves different-sized

findings which connect together to enlarge a piece of jewelry so the proposed wearer's head or wrist can pass through the opening and the jewelry can be worn.

As I explained in greater detail on page 5 in the Response To Objections To The Claim and Distinctions From The Cited Cases, none of the cases cited by the examiner enlarge a piece of jewelry's length. While the other cases are inventions which relate to jewelry, each is an invention of a specific piece of jewelry and its alteration in a specific way. The system in this invention can be used with any piece of jewelry to increase its length. The purpose of this invention is to facilitate the use of a piece of jewelry which is in existence and physically challenging in length, not to bring a new piece of jewelry into existence. Findings or closures which are used to join two halves of a piece of jewelry vary in their size and position. While the findings in this system may be found and used in other ways in other jewelry,

because the number , kinds and position of findings are fixed, the findings in this system are positioned in a certain way and must be a certain size in order to make the system work. Finally, the objective , purpose and function of the other inventions differ from the objective, purpose or functions of these claims and distinguish them in a patentable way.